

50X1-HUM

SECRET

CLASSIFICATION **SECRET**
 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIC BROADCASTS

REPORT
CD NO.

COUNTRY USSR DATE OF INFORMATION 1950
 SUBJECT Economic; DATE DIST. 15 Dec 1950
 HOW Technological - Radiology, pharmacology, chemical
 PUBLISHED industry, plastics, rubber, glass
 WHERE Daily newspapers
 PUBLISHED USSR NO. OF PAGES 3
 DATE PUBLISHED 24 Aug - 6 Sep 1950
 LANGUAGE Russian SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF SECTION 6(b) OF THE E. C. 31 AND 31, AS AMENDED. ITS TRANSMISSION OR DISSEMINATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

MOSCOW INSTITUTES NEED RADIOLOGIST, BIOCHEMISTS, PHARMACOLOGISTS;
IMPROVE PRODUCTION OF DYES, PLASTICS

NEED SCIENTIST FOR DOSIMETRY LABORATORY -- Moscow, Vechernaya Moskva, 1 Sep 50

The Moscow Central Scientific Research Institute of Roentgenology and Radiology imeni V. M. Molotov needs a physicist or radiologist (radist) with college education for the position of scientific associate in the Dosimetry Laboratory.

Apply to Moscow, Solyanka, 7; telephone: K 7-17-30. -- Advertisement

BIOCHEMISTS NEEDED FOR WORK WITH SERUMS -- Moscow, Vechernaya Moskva, 31 Aug 50

The Moscow Oblast Institute imeni Mechnikov needs biochemists with secondary and higher education for the Serum Division (suburban). Lodgings are furnished. Call K 7-52-42. -- Advertisement

NEEDS LECTURERS IN PHARMACEUTICAL CHEMISTRY -- Moscow, Vechernaya Moskva, 31 Aug 50

The Moscow Institute of Chemical Pharmaceutic Technology imeni Lomonosov announces competitive examinations for filling the following chairs:

In Physics--One lecturer

In the Economics and Organization of the Chemical Industry--One lecturer

In the Physics and Chemistry of Rubber--One lecturer

In the Technology of Organic Pharmaceutical Compounds--Two lecturers

In the Technology of Inorganic Pharmaceutical Products--One lecturer

- 1 -

SECRET

CLASSIFICATION	SECRET							
STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION					
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI						

SECRET

SECRET

50X1-HUM

Documents should be sent to Dom 1, M. Pirogovskaya Ultisa, Moscow. For information, call G 6-80-66 or G 6-00-40, Extension 80. Closing date of the examinations is 25 September. -- Advertisement

IMPROVES QUALITY OF DYES -- Moscow, Vechernaya Moskva, 1 Sep 50

For six consecutive quarters the Moscow Dorogomilovskiy Chemical Plant imeni Frunze has achieved supremacy in the competition of enterprises of the chemical industry, and has kept the Transferable Red Banner of the Council of Ministers USSR.

A suggestion for changing nitration methods is now saving 200,000 rubles annually. Production methods for a number of products have been improved. More than 3 million rubles have been saved through the adoption of 400 valuable suggestions during the first 6 months of 1950.

The plant is increasing output from month to month, and is persistently striving to improve the quality of its dyes and semifinished goods. Dyes have been improved in shade and in their content of insoluble ingredients. Work is also in progress to improve the quality of sulfur dyes.

For several months the plant has been competing with the Leningrad Okhtinskiy Chemical Combine. In signing the contract, it determined to complete its annual plan by 20 December. It has now pledged to complete it by 12 December, and to put out at least 15 million rubles of above-plan production. By the end of the year, 40 new types of production will be developed.

USE NEW TECHNOLOGY IN PRODUCTION OF PLASTICS -- Leningradskaya Pravda, 2 Sep 50

The Leningrad Okhtinskiy Chemical Combine has been given the title of best enterprise in the city for innovations and inventions. It has developed the technique and technology of its production with hundreds of improvements, thereby saving about 1,000 rubles per worker.

This high tide of creative activity has given rise to the drawing up of a contract for socialistic competition with the Moscow Chemical Plant. The Okhtinskiy chemists have adopted a new technology in the production of pressed powders (pressporoshki) and vinylite (vinplast) items. As a result, production has been accelerated, quality improved, and variety of consumer goods increased.

At present, more than 200 Stakhanovites at the combine have completed their five-year norms. The shops are achieving great success in the saving of materials.

PHOTOGRAPHS WORKING DAY TO INCREASE SPEED -- Leningradskaya Pravda, 6 Sep 50

At the Moscow Dorogomilovskiy Chemical Plant imeni Frunze, a council has been set up for directing the study and dissemination of Stakhanovite experiences. In one shop, all the activities of the working day were photographed in order to compare the speeds of different workers and to popularize the highest speed among the other workers.

- 2 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

PRESS, CALENDER OPERATORS USE NEW METHODS -- Moscow, Vechernyaya Moskva, 1 Sep 50

At the instigation of Kas'yanov, a vulcanizing-press operator at the Moscow Kauchuk Plant, single-stage presses are now handled by one worker instead of two. As a result, labor productivity has been substantially increased. A booklet describing Kas'yanov's methods has been published. A Stakhanovite school has been established at the plant for the purpose of teaching these methods to others. In comparison with the prewar period, labor productivity in the belt shop has more than doubled.

In the preparations shop, a Stakhanovite school has been organized for calender operators. Another booklet has been published describing the Stakhanovite methods of the calender operator Bozhanov. Workers learned to change the rollers without stopping the calender and with no loss of rubber. The new method saves 50 minutes of working time per shift.

Leningradskaya Pravda, 6 Sep 50

The Moscow Kauchuk Plant is giving mass instruction to its workers in the methods of Engineer Kovalev.

The work methods of Stakhanovites in the press, hose, and conveyer belt shops are being carefully timed. Shop commissions of the Labor and Wages Department of the Plant Committee, along with the engineering-technical personnel, have started to fill the Stakhanovite schools and to select instructors.

SELLS WASTE RUBBER -- Moscow, Vechernyaya Moskva, 31 Aug 50

The Moscow Sanitary and Hygienic Rubber Products Plant is holding a sale of waste rubber products for all organizations. Call E 3-24-03, E 3-04-47, or E 3-20-83. -- Advertisement

DEVELOPS SERIES OF NEW MACHINE TOOLS -- Moscow, Vechernyaya Moskva, 2 Sep 50

A machinist at the Leningrad Industrial Rubber Products Plant has developed a whole series of new machine tools.

TO MECHANIZE PRODUCTION OF MOLD CORES -- Yerevan, Kommunist, 24 Aug 50

Until recently, ceramic mold cores for glass metal were made by hand at the Yerevan Glass Packing Plant. They were so crudely done that glass items of the same type were not of uniform weight, and contained large blisters. A special process has now been developed for stamping uniform mold cores. This will make it possible to improve the quality of output and to decrease the percentage of rejects.

HOLDS OPEN SALE OF SOAP PRODUCTS -- Moscow, Moskovskaya Pravda, 30 Aug 50

The Khimshirpotreb (Chemical Consumer Goods) Artel of Mosgorkhimpromsoyuz (Moscow City Chemical Industry Union) is selling to all organizations, payable by check, unlimited quantities of household soap in cakes, 20 percent soap paste, and "GOI" Paste (a substitute).

Address of the artel: Timiryazevskiy rayon, Staroe Shosse, Chuksin Tupik, 3/14; telephone: E 2-02-91. -- Advertisement

- E N D -

- 3 -

SECRET

SECRET